POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

				_		
REC	NOI	SITE	NUMBER	(to	be	88-
i.		signe	d by Hq)			

1600001009 NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information

and on-site inspections.	updated on subse	quent forms as a	result of additional inquiries
GENERAL INSTRUCTIONS: Complete Sections I and III through A seesament). File this form in the Regional Hazardous Waste L Agency; Site Tracking System; Hazardous Waste Enforcement Ta	og File and submi	it a copy to: U.S	S. Environmental Protection
I. SITE IDE	NTIFICATION		· · · · · · · · · · · · · · · · · · ·
A SITE NAME	B. STREET (or oth	ner identifier)	
Name Unreported			
C CITY C hiC CI () o G OWN ER/OPERATOR (II known)		60627	F. COUNTY NAME
G OWNER/OPERATOR (IS Ighown) ". NAME	·	1	2. TELEPHONE NUMBER
H TYPEOFOWNERSHIP 1. FEDERAL. 2. STATE 3. COUNTY 4. MUNIC			NKNOWN
identify site,	re enong	gn infor	motion to
J. HOW DENTIFIED (1.0., citizen's complaints, OSHA citations, etc.) Eckhardt report			K. DATE IDENTIFIED (mo., day, & yr.)
L. PRINCIPAL STATE CONTACT 1. NAME			2. TELEPHONE NUMBER
II. PRELIMINARY ASSESSME	NT (complete, this	section last)	
A. APPERENT SERIOUSNESS OF PROBLEM 1. HIGH 2 MEDIUM 3. LOW 4. NONE	5. UNK	NOWN	
B. RECCMMENDATION 1. NO ACTION NEEDED (no hazard)		TE SITE INSPECT	
2. SITE INSPECTION NEEDED a. TENTATIVELY SCHEDULED FOR:	b. WILL BE	E PERFORMED B	Y:
b. WILL BE PERFORMED BY:	4. SITE INSF	PECTION NEEDE	D (low priority)
C. PREFARER INFORMATION 1. NAME Livery Wrisley		ONE NUMBER	3. DATE (mos, day, & yrs)
A. SITE STATUS	FORMATION		
A. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing basis, even if infrequently.)		include such incid	lents like "midnight dumping" where lite for waste disposal has occurred.)
B. IS GENERATOR ON SITE? 1. NO 2. YES (specify generation)	ator's four—digit SI	C Code):	
C. AREA OF SITE (in acres) D. IF APPARENT SERIOUSNI 1. LATITUDE (degminsec			RDINATES E (degmineec.)
E. ARE THERE BUILDINGS ON THE SITE? [] 1. NO [] 2. YES (specity):		EPA Region 5 Re	

	ntinuea From Front				11.00	· ·			_					
								OF SITE ACTIVITY				•		
_		e ac			Bils	s relating to each a		vity by marking 'X' is	n t	he app		late boxes	<u>. </u>	
' X '	, A. TRANSPOR	TEF	3	×!	в.	STORER	×	C, TREATER	₹		'X'			DISPOSER
	1. RAIL		\longrightarrow	1. PILE			-+	1. FIL TRATION				I. LANDFI	<u> </u>	
	2. SHIP					E IMPOUNDMENT		2. INCINERATION			-	2. LANDFA		
_	3. BARGE			3. DRUM	s		4	3. VOLUME REDUCTI	ОИ		_	OPEN D	имі	P
	4. TRUCK			4. TANK	, A F	BOVE GROUND	4	4. RECYCLING/RECO	VΕ	RY	4	. SURFAC	E I	MPOUNDMENT
	5. PIPELINE	_	$-\bot$	5. TANK	BE	ELOW GROUND	Ŀ	5. CHEM./PHYS. TRE	ΑT	MENT		. MIDNIGH	T I	DUMPING
	6. OTHER (specify):			6. OTHE	R (8	specify):	Ţ	6. BIOLOGICAL TREA	TN	ENT		. INCINE	AT	ION
			j	_			1	7. WASTE OIL REPRO	CE	SSING		. UNDER	RO	OUND INJECTION
			1				Ţ	8. SOLVENT RECOVE	RY			OTHER (ape	ocify):
							۔ ٔ	9. OTHER (specify):						
<u> </u>														
E.	E. SPECIFY DETAILS OF SITE ACTIVITIES AS NEEDED													
					_	V. WASTE RELAT	ED	INFORMATION					_	
_	WASTE TYPE													
			LIQUID	3	. \$0	OLID4. S	LU.	DGE5. G	AS					
	WASTE CHARACTER	_		□ a		AUTABLE MAI	- A D	NOACTIVE TIE H	l a L			-11 6		
_	= =	=	CORROSI					MMARIE	16,	ILT V	L	FILE		
L	6. TOXIC	_]7.	REACTIV	/Eo	· IN	NERT9. F	-LA	MMABLE						
	10. OTHER (specify								_					
	WASTE CATEGORIE		ilahle?	Specify its	-mg	such as manifests, is	nver	ntories etc. helow.						
•	. Alt lecolus of wall.	C & c.	Vallabio,	phenny	HILE	BUCH as magniosis,	14	Miles, etc. Deto						
2	. Estimate the amou	unt	(specify	unit of mea	3Su	re) of waste by cate	egoi	ry; mark 'X' to indic	ate	which	Wa	stes are p	res	ent.
	a. SLUDGE		ь. О	IL .	L	c. SOLVENTS	丄	d. CHEMICALS	L		OL	DS	L	f. OTHER
AM	TNUO	AM	OUNT		A٨	MOUNT	A N	MOUNT	^ 1	ACUNT			AM	OUNT
		ļ.,,	14-		Ļ	1/6#	╁.		!	05		·	<u> </u>	
UN	IT OF MEASURE	UN	IT.OF ME	ASURE	0	NIT OF MEASURE	0,	NIT OF MÉÄSURE	''ا	NIT OF	M E.	ASURE	0	IIT OF MEASURE
		Ļ.,			L		丰		 _					
<u>'×'</u>	(1) PAINT, PIGMENTS	'X'	(1) OILY WAST	Fe	'X'	(1) HALOGENATED	' <u>×</u>	(1) A CIDS	'×'	(1) FL	YAS	н	'X'	(1) LABORATORY PHARMACEUT.
	FIGNERIS	\vdash			L_		+		 _	ļ <u>.</u>			L	
	(2) METALS SLUDGES	┟┙	(2)OTHE	R(apacify):		(2) NON-HALOGNED SOLVENTS	1	(2) PICKLING LIQUORS		(2) ASI	BES	TOS		(2) HOSPITAL
	(3) POTW				-	(3) OTHER(specify):	L	(8) CAUSTICS		(3) MIL MIN		IG/ 'AILINGS		(3) RADIOACTIVE
	(4) A LUMINUM SLUDGE							(4) PESTICIDES		(4) FE SMI	RRC _TG	US . WASTES		(4) MUNICIPAL
	(5) OTHER(specify):							(5) DYES/IN KS		(5) NO	N • F	ERROUS . WASTES		(5) OTHER(apecify):
								(6) CYANIDE	_	(6) OTI	HER	(specify):		
							\vdash	(7) PHENOLS						
1							\vdash	(8) HALOGENS	Ì					
							-							
								(9) PCB				İ		
				i				(10) METALS						
				,			-	,(11) OTHER(specify)						1



V.	WASTE	RELA	TED INF	ORMATION	(continued)

3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hazard).

4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

VI. HAZARD DESCRIPTION									
A. TYPE OF HAZARD	9. POTEN- TIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,day,yr.)		E. REMARKS				
1. NC HAZARD			184 P. F.						
2. HUMAN HEALTH									
3. NCN-WORKER INJURY/EXPOSURE									
4. WCRKER INJURY	:								
5. OF WATER SUPPLY									
6. CCNTAMINATION OF FOOD CHAIN									
7. CCNTAMINATION OF GROUND WATER									
8. CCNTAMINATION OF SURFACE WATER									
P. DAMAGE TO FLORA/FAUNA									
10. F SH KILL									
11. CONTAMINATION OF AIR									
12. NOTICEABLE ODORS									
13. CONTAMINATION OF SOIL									
14. PROPERTY DAMAGE									
15. FIRE OR EXPLOSION									
16. SPILLS/LEAKING CONTAINERS/									
17. SEWER, STORM DRAIN PROBLEMS									
18. EROSION PROBLEMS									
19. INADEQUATE SECURITY									
20. IN COMPATIBLE WASTES			١						
21. M DNIGHT DUMPING									
2.2. OTHER (specify):									

Continued From Front					
		Process 1	II. PERMIT INFO	RMATION	
A. INDICATE ALL APPLI	CABLE PE				
1. NPDES PERMIT	2. SPC	C PLAN	3. STATE PERMIT	(apacify):	
4. AIR PERMITS	5. LO	CAL PERMIT	6. RORA TRANSPO	RTER	
7. RCRA STORER	8. RC	RA TREATER	9. RCRA DISPOSES	₹	
10. OTHER (specify)	¢				
B. IN COMPLIANCE?					
1. YES	2. NO		з. ичкноми		
4. WITH RESPECT T	O (list regu	lation name & numbe	r)		
		VID. F	PAST REGULATO	RY ACTIONS	
A. NONE	B. YI	ES (summarize below)		
		IX. INSPEC	TION ACTIVITY	(past or on-going)	
A. NONE	B. YE	S (complete items 1,			
1. TYPE OF ACTIV	HTY	2 DATE OF PAST ACTION (mo., day, & yr.)	3 PERFORMED 8Y: (EPA/State)		4. DESCRIPTION
			! !		
		X, REM	EDIAL ACTIVITY	(past or on-going)	
A. NONE	В. YE	S (complete items 1,	2,3, & 4 below)		
1. TYPE OF ACTIV		2. DATE OF PAST ACTION (mos cayeds yes)	3. PERFORMED BY: (EPA/State)		4. DESCRIPTION
					

EPA Form T2070-2 (10-79)

information on the first page of this form.

NOTE: Based on the information in Sections III through X, fill out the Preliminary Assessment (Section II)